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CIA-RDP86-00513R000516410004-0

BELOV, Mikhail Ivanovich; GORYANSKIY, Yu. V., red.; KOTLYAKOVA, O.I., tekhn. red.

[Northern sea route; on the 40th anniversary of the opening of the Soviet Arctic) Severnyi morskoi put'; k 40-leniiu osvoeniia Sovetskoi Arktiki. Leningrad, Izd-vo "Mosrakoi transport," 1957.

120 p. (Northeast Passage)

SONKIN, Moisey Yevelevich; MAKSIMOV, Ivan Georgiyevich; GORYANSKIY, Yn.V., red.; Kurlyakova, O.I., tekhn.red.

[The seaport of Leningrad] Morskie vorota Leningrada. Leningrad, Ind-vo "Morskoi transport," 1957. 156 p. (MIRA 11:1)

(Leningrad--Harbor)

GORYAI	Samili Vladimirovich; GORYANSKIY, Yu.V., otveta	stvennyy red.; SHISHKOVA,	
	[Seagoing dry cargo vessels] Morskie sukhogruzz Gos. izd-vo sudostroit. lit-ry, 1957. 283 p. (Freighters)	nye suda. Ieningrad, (MIRA 11:5)	
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LOSAUTOV, Aleksandr Varil yavich; YUROB'YEV, F.I., spetsial'nyy redaktor;

GOSTAUSET L. R., redaktor izdatel'atva; KOTLYAKOVA, O.I.,
tekhnicheskiy redaktor

[Emergency and rescue work in maritime transportation; problems in
practices at see] Avariino-apasatel'noe delo na morakom transporte;
voprosy morakoi praktiki. Leningred, Izd-vo "Horskoi transport,"
1957. 291 p.

(Salvage) (Shipwrecka)

(Merchant marine--Safety measures)

PAVLOV, Aleksandr Ivanovich; QORYANSKIY, Yu.V., nauchnyy red.;
STOLYARSKIY, L.L., red.; TSAL, R.K.; tekhn.red.

[Small vessels built of plywood and cardboard] Melkie suda iz fanery i kertons. Leningred, Gos.soiuznoe izd-vo sudostroit.prompshl., 1959. 103 p. (MIRA 13:1)

(Boatbuilding-Equipment and supplies)

BEKENSKIY, Boris Vasil'yevich; GORYANSKIY, Yu.V., spetsred.; SANILER,
N.V., red.izd-va; DROZinana, T.T., tokhn.red.

[Galculating the navigability of a ship; as applicable to ship
handling practices] Raschety morekhodnykh kachestv sudna;
primenitel'no k morskoi praktike. Leningrad, Izd-vo Morskoi
transport, 1959. 370 p.

(Naval architecture) (Ship handling)

DOLGOLENKO, Anatoliy Aleksandrovich, prof., doktor tekhn.nauk; GORYANSKIY,
Yu.V., red.; VOLCHOK, K.M., tekhn.red.

[Machines for continuous transportation] Mashiny nepreryvnogo
transporta. Leningrad, Isd-vo Rechnoi transport. Leningr. otd-nie,
1959. 404 p.

(Conveying machinery) (Hoisting machinery)

APPROVED FOR RELEASE: 03/13/2001 CIA-RDP86-00513R000516410004-0"

SPITKOVSKIY, Matvey Isarovich; KALENDER'YAN, Levon Ivanovich; GORYANSKIY,
Yu.V., inzh., red.; GRIGOR'YEV, Ya.N., red.; SPEKHIN, S.M., red.;
ALEKSANDROV, L.A., red.izd-va; TIKHONOVA, Ye.A., tekhn.red.

[Hull construction and the internal arrangement of ships]
Konstruktsiia korpusa i vnutrennee ustroistvo morskikh sudov.
Moskva, Izd-vo Morskoi transport, 1960. 378 p. (MIRA 13:9)
(Shipbuilding)

NOVOKRESHCHENOV, Aleksey Aleksandrovich; RENNENGARDT, Fridrikh Fridrikhovich; GORYANSKIY, Yu.V., kand. tekhn. nauk, red.; VOLCHOK, K.M. tekhn. red.

[Maintenance of hulls of ships engaged in inland navigation]
Ukhod za korpusami sudov vmutrennego plavaniia. Pod red. 10.V.
Gorianskogo. Leningrad, Izd-vo "Rechnoi transport," Leningra.
otd-nie, 1961.

(Ships-Maintenance and repair)

SHELUCHENKO, Valentin Mikhaylovich: Prinimali uchastiye: ZAKHAROVA, A.F., dots., kand. tekhn. nauk; ROMANOVSKIY, V.I., kand. tekhn. nauk; ORKAMSKIY., Yu.Y., dots., red.; SANDLER, N.V., red. izd-va; ROTINAKOVA, O.I., tekhn. red.

[Shipbuilding materials and ship repairs] Sudostroitel'nye materialy i sudorement. Leningrad, Izd-vo "Morskoi transport," (MIRA 15:3)

(Shipbuilding—Equipment and supplies)

(Ships—Maintenance and repair)

BELAN, Fedor Nikolayevich; QORYANSKIY, Yuriy Vladimirovich, red.;
KOTLYAKOVA, O.I., tekhn. red.

[Principles of the theory of ship construction]Osmovy taorii sudna. Leningrad, Izd-vo "Morskoi transport," 1962. 333 p.

(MIRA 16:1)

(Naval architecture)

ZAYTSEV, Vyacheslav Ivanovich; GORYANSKIY, Yu.V., red.; STUL'CHIKOVA, N., tekhn. red.

[Modern types of marine steam engines] Sovremennye tipy morskikh sudovykh parovykh mashin. 2. izd., dop. i ispr. Leningrad, Izd-vo "Morskoi transport," 1963. 87 p. (MIRA 16:6) (Marine engines) (Steam engines)

KOZLOV, Konstantin Sergeyevich; GORYANSKIY, Yu.V., red.;
STUL'CHIKOVA, N., tekhn. red.

[Modern methods of evaluating the draft and the stability of a ship] Sovremennye metody otsenki posadki i ostoichivosti sudna. Leningrad, Izd-vo "Morskoi transport," 1963.

106 p.

(Stability of ships) (Trim (Of ships))

GAVRILOV, Vladilen Sergeyevich; GORYANSKIY, Yu.V., red.; KOTLYAKOVA, O.I., tekhn. red.

[Operating refrigerator plants for the storage of food products on merchant ships] Ekspluatatsiia kholodil'nykh ustanovok provizionnykh kamer morskikh sudov. Leningrad, Izd-vo "Morskoi transport," 1963. 194 p. (MIRA 16:8)

(Gold storage on shipboard)

DANILOV, Dmitriy Ivanovich, inzh.; BELETSKIY, Vsevolod Vladimirovich, inzh.; GORYANSKIY, Yu.V., kand. tekhn. nauk, retsensent; inzh.; GORYANSKIY, Yu.V., kand. tekhn. nauk, retsensent; red.; sosiparrov, o.A., red.; CHISTYAKOVA, R.K., tekhn. red.

[Trailer and container vessels] Treilernye i kontainemye suda.
Leningrad, Sudpromgiz, 1963. 235 p. (MIRA 16:5)

(Ferries) (Unitized cargo systems)

YERMILOV, Valentin Georgiyevich; SHVED, A.P., dots., retsenzent; DOLGGPOL'SKIY, A.Ya., nauchn. red.; GORYANSKIY, Yu.V., red.; KOTLYAKOVA, O.I., tekhn. red.

[Operation and testing of marine steam power plants] Tekhnicheskaia ekspluatatsiia i ispytaniia sudovykh parosil!nykh ustanovok. Leningrad, Izd-vo "Morskoi transport,"

(MIRA 16:10)

(Boilers, Marine) (Steam turbines, Marine)

RODIONOV, Aleksandr Ivanovich; KEYLIN, Rudol'f Solomonovich, inzh., nauchn. red.; GORYANSKIY. Yuriy Vladimirovich, red.; KOTLYAKOVA, O.I., tekhn. red.

[Methods and equipment for automatic control in navigation] Metody i tekhnicheskie sredstva avtomatizatsii sudovozhdeniia. Leningrad, Izd-vo "Morskoi transport," 1963. 128 p. (MIRA 17:1)

MACULA, Valentin Emmanuilovich, kand. tekhm. nauk; DRUZ', Boris
Ivanovich, kand. tekhm. nauk; KULAGIN, Vitaliy
Dmitriyevich, kand. tekhm. nauk; Prinimal uchastiye
LUKIN, G.Ya., kand. tekhm. nauk; GORYANSKIY, Yu.V., dots.,
retsenzent; GULIYEV, Yu.M., dots., retsenzent; KOKHANOVSKIY,
K.V., dots., retsenzent; LEBEDEV, A.M., dots., retsenzent;
SPITKOVSKIY, M.I., dots., retsenzent; VASIL'YEV, I.V., dots.,
retsenzent; SERKO, G.S., red.; TIKHONOVA, Ye.A., tekhm.red.

[Theory and the structural arrangement of ships] Teoriia i ustroistvo sudov. Moskva, Izd-vo "Morskoi transport," 1963. 494 p. (MIRA 17:3)

KIRDAN, Ivan Lukich; UKOLOV, D.P., inzh., retsenzent; UKHIN, S.I., inzh., retsenzent; GORYANSKIY, Yu.V., nauchm. red. TURANDINA, L.A., red.

[Knotting and splicing in hipbuilding] Takelazhnye raboty v sudostroenii. Leningrad, "Sudostroenie," 1964. 303 p. (MIRA 18:1)

"APPROVED FOR RELEASE: 03/13/2001 CIA-F

CIA-RDP86-00513R000516410004-0

NIKIFOROVSKIY, Nikolay Nikolayevich; NORNEVSKIY, Boris Ivanovich; GORYANSKIY, Yu.V., red.

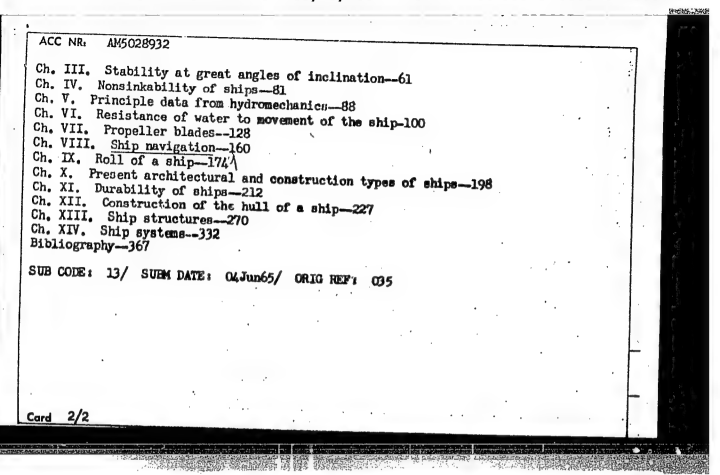
[Marine electric power plants] Sudovye elektricheskie stantsii. Mcskva, Transport, 1964. 502 p. (MIRA 18:2)

AFONIN, Z.M., inzh; BEKENSKIY, B.V., inzh.; BELAN, F.N., inzh.;

GORYANSKIY, Yu.V., kand. tekhn. nauk; GRIGOF'YEV, Ya.N.,
inzh.; KO ALEVSKIY, G.V., kand. tekhn. nauk; MAGULA, V.E.,
kand. tekhn. nauk, retsenzent; DRUZ', B.I., kand. tekhn.
nauk, retsenzent; KULAGIN, V.D., kand. tekhn. nauk,
retsenzent; DOROGOSTAYSKIY, D.V., doktor tekhn. nauk, red.

[Theory and construction of ships] Teoriia i ustroistvo sudov. Moskva, Transport, 1965. 371 p. (MIRA 18:9)

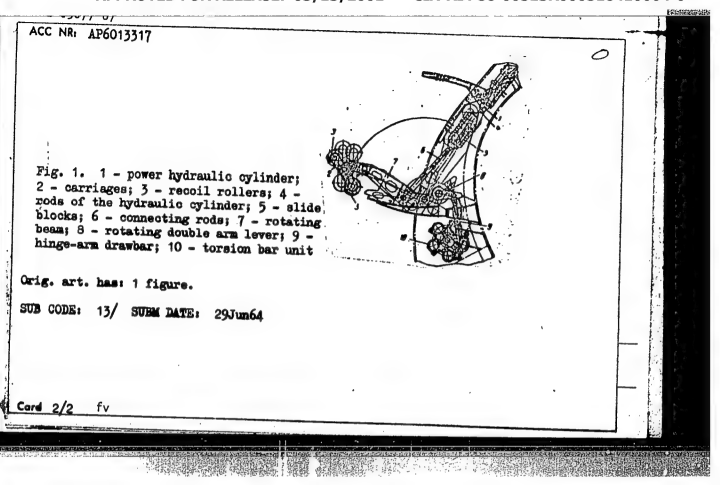
ACC NR: AM5028932 Monograph UR/ Afonin, Z. M. (Engineer); Bekenskiy, B. V. (Engineer); Belan, F. N. (Engineer); Goryanskiy, YU. V. (Candidate of Technical Sciences); Grigor'yev, YA. N. (Engineer); Kovalevskiy, G. V. (Candidate of Technical Sciences) Theory and equipment of ships (Teoriya i ustroystvo sudov) Moscow, Izd-vo "Transport", 65. 0371 p. illus., biblio. Errata slip inserted. 8,000 copies printed. TOPIC TAGS: shipbuilding engineering, marine engineering, ship component, ship navigation, marine engine, hydrodynamics / PURPOSE AND COVFRAGE: This book studies the problems of the theory of ships (statics and dynamics) and gives a basic survey of ship engines, construction and the stability of a ship's hull, structures and systems. This manual is recommended for students in ship navigation departments of the higher engineering marine schools and also can be used by students in other departments of the same schools. This book would be useful for students and engineers in the Navy. TABLE OF CONTENTS (abridged): Preface--3 Introduction-4 Ch. I. Bouyancy of ships-9 Ch. II. Initial stability of ships -29 Card 1/2 UDC:629.12(0.75.8)



"APPROVED FOR RELEASE: 03/13/2001 CIA-RDI

CIA-RDP86-00513R000516410004-0

05077-67 ACC NRI AP6013317 SOURCE CODE: UR/0413/66/000/008/0136/0136 AUTHORS: Polivanov, I. V.; Goryayev, I. V. ORG: none TITLE: A buffer device. Class 65, No. 180970 SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 8, 1966, 136 TOPIC TAGS: ship component, shock absorber ABSTRACT: This Author Certificate presents a buffer which prevents damage to ships being docked. The device includes power hydraulic cylinders and rotating selfadjusting carriages with recoil rollers (see Fig. 1). The design increases the operational reliability of the device. The rods of the power hydraulic cylinders are connected with slide-blocks. The ends of the connecting rods are mounted on these slide-blocks so that they can move. The other ends of the connecting rods are flexibly fastened to a rotating beam. This beam is hinged on one side to the rotating self-adjusting carriage, and on the other side it is hinged to a double arm rotating lever. This double arm lever is connected with a shock absorbing torsion bar unit by a hinge-arm drawbar. Card 1/2 629.12.015.65



ACC NR: AT7000938

SOURCE CODE: UR/2850/66/014/000/0222/0225

AUTHOR: Sokol'skiy, D. V.; Goryayev, M. I.; Sarmurzina, A. G.; Dzhardamaliyeva, K. K. Yurina, R. A.; Dembitskiy, A. D.

ORG: none

TITIE: Liquid-phase hydrogenation of 1-heptene on ruthenium-palladium catalysts of various compositions

SOURCE: AN KazSSR. Institut khimicheskikh nauk. Trudy, v. 14, 1966. Katalizatory; zhidkofaznoy gidrogenizatsii (Catalysts of liquid-phase hydrogenation), 222-225

TOPIC TAGS: hydrogenation, heptene, ruthenium, palladium

ABSTRACT: 1-Heptene was hydrogenated in 96% ethanol at 20°C on Ru-Pd catalysts in which the Ru content was varied (19, 30, 44, 80 wt. % Ru). As the Ru content increased, the hydrogenation rate rose at first, reached a maximum at 70 wt. %, then decreased. The reaction was studied most thoroughly on catalyst with 30% Ru at 10, 20, 30, 40 and 50°. The S-shaped kinetic curves obtained suggest that the hydrogenation is associated with isomerization involving the displacement of the double bond to the center of the molecule and cis-trans isomerization. Chromatographic analysis and IR spectra showed that this isomerization of 1-heptene is limited to the formation of cis- and trans-2-heptene (in 20.5 and 33.7% maximum yield respectively). Orig. art.

Card 1/1 SUB CODE: 07/ SUBM DATE: none/ ORIG REF: 007/ OTH REF: 008

GENTATEV, Mikhail Ivanovich; GLAZYRINA, D.M., red.

[Herbicides] Gerbitsidy. Alma-Ata, Nauka, 1964. 110 p.

(MIRA 18:1)

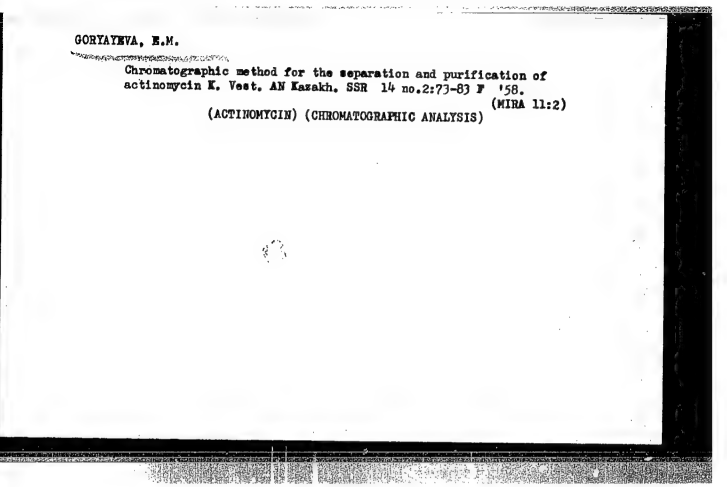
GORYAYEV, Yu. A.

Change in the protein fractions of the blood serum in rheumatism.

Terap. arkh. no.7:58-62 61. (MIRA 15:2)

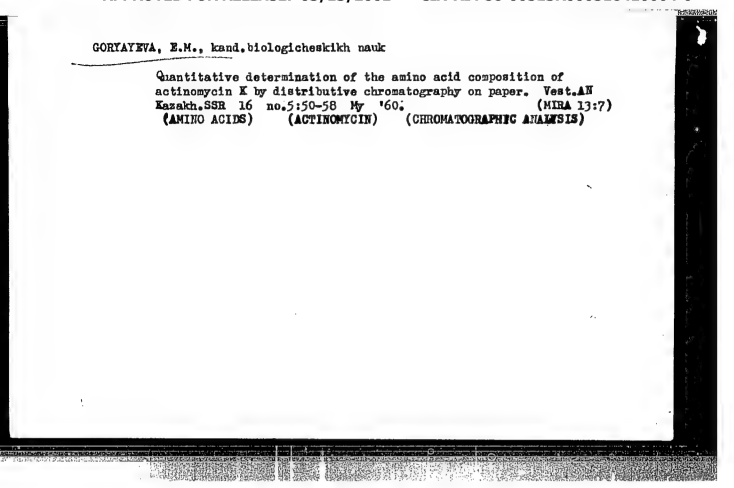
1. Iz kafedry gospital'noy terapii (sav. - dotsent K. R. Sedov) Irkutskogo meditsinskogo instituta.

(RHEUMATISM) (BLOOD PROTEINS)



GORYAYEVA, E.M., Cand Chem Sci -- (diss) "Chromatography of K actinomycink." Alma-Ata, 1958, 12 pp (Kazakh State Univ im S.M. Kirov) 150 copies (KL, 27-58, 104)

- 37 -



ARTAMONOV, R.A., kand.khim.nauk; GLOKOVA, Ye.A.; GORYAYEVA, L.N.

Data on the interesterification of cottonseed oir. Manhamir. prom. 25 no.3:22-25 59. (MIRA 12:4)

1. Vsesoyusnyy nauchno-issledovatel skiy institut zhirov. (Cottonseed oil) (Esterification)

BELOVA, A.B., ingh.; RZHEKHIW, V.P., kand. tekhn. nauk; Prinimala uchastiye GORYAYEVA, L.W.

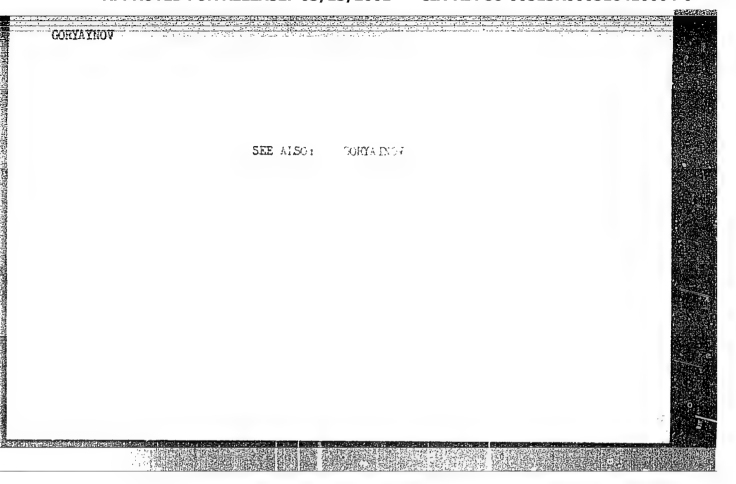
Determining the content in anthranylates of gossypol liberated during its hydrolysis. Masl.-zhir. prom. 29 no.3:14-17 Mr '63. (MIRA 16:4)

1. Vsesoyusnyy nauchno-issledovateliskiy institut zhirov. (Gossypol) (Anthranilic acid)

MONAKHOVA, M.A.; GORYAYEVA, O.V.

Electron microscopic study of functional structures of the primary spermatocytes in a grain mite. Dokl. AN SSSR 166 no.3:719-721 Ja '66. (MIRA 19:1)

1. Moskovskiy gosudarstvennyy universitet. Submitted July 13, 1965.



GORYAYNOV, K.E., doktor tekhn. nauk

Production of basalt cotton in Poland. Stroi. mat. no.11: 40, 3 of cover N *65. (MIRA 18:12)

GORYAYNOW, K. Es., DMITRYEV, M.

Building Materials

Replacing asbestos-slate insulation in asbestos-cement slabs with mineral wool felt. Biul. stroi. tekh. 9, no. 8, April 1952. Kand. Tekhn. Nauk Minmashstroy

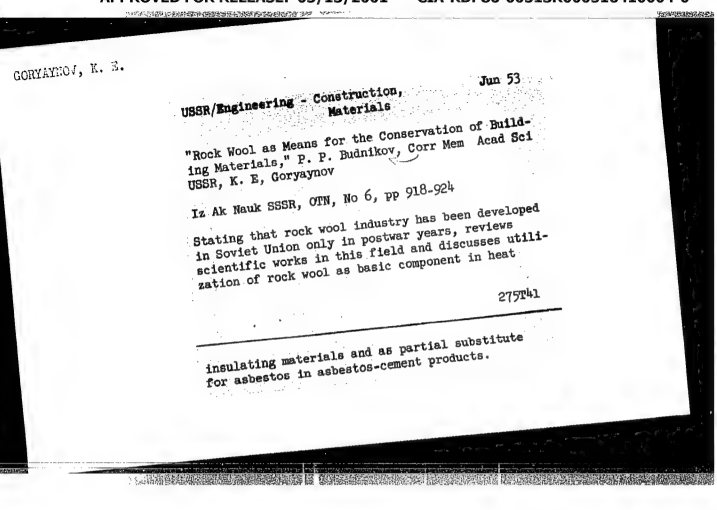
Monthly List of Russian Accessions, Library of Congress, August 1952. Unclassified

SPERANTOV, N.A.; TYSSKIY, A.V.; GORYAYNOV, K.K., kandidat tekhnicheskikh nauk, redaktor; AVRUTSKAYA, R.F., redaktor; ATTOPOVICH, M.K., tekhnicheskiy redaktor

[Mineral wool] Shlakovaia vata. Pod red. K.E.Goriainova. Moskva, Gos. nauchno-tekhn. izd-vo lit-ry po chernoi i tsvetnoi metallurgii, 1953. 191 p. [Microfilm] (MLRA 7:10) (Mineral wool)

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GORTATMOV. A. IE., VOLCHEK, I. Z.

Mineral Wool

Hard heat-insulating material made of mineral wool. Biul. stroi. tekh. 10, No. 6, 1953.

Monthly List of Russian Accessions, Library of Congress, June 1953. Unclassified.

GUN, A, NOV, N.E.

USSR/Engineering - Construction

FD-819

Card 1/1

: Pub. 41 - 11/17

Author

: Popov, N. A., and Goryaynov, K. E.

Title

East Market State of the State : Some problems of scientific organizations in assistance to agricultural construction in the field of construction materials

Periodical

: Izv. AN SSSR, Otd. tekh. nauk, 2, 86-97, Feb 1954

Abstract

: Describes problems to be solved in order to increase quality and reduce costs of materials used in construction of buildings in rural areas. Offers possible solutions and suggests institutions which should do the research. 21 references.

Institution

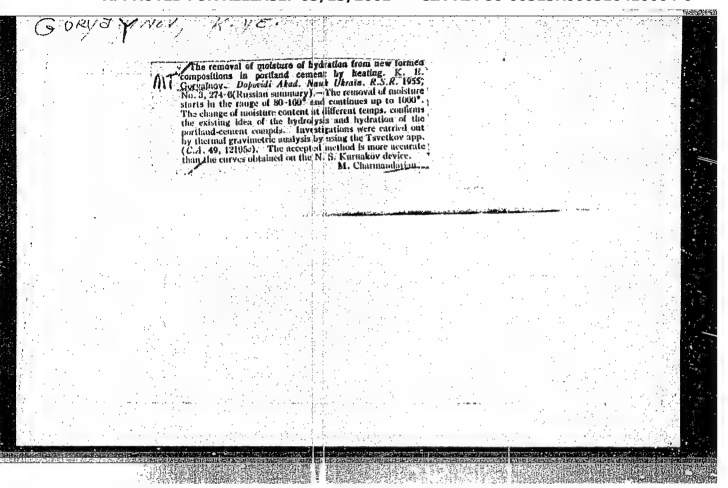
Submitted

: By P. P. Budnikov, Corr Memb, Acad of Sci, USSR, December 22, 1953

Chemical Abst. Vol./48 No. 9 May 10, 1954 General and Physical Chemi	- Andrew Control Street	Dmitril Stepanovich Belyank Herenhold, O. K. Potvinkin, S. Kyan, K. B. Goryalnov, V. P. Reil, V. C. Kukolev, V. V. Tapil Mckvin, S. A. Milenov, O. P. Pevyner, B. G. Strantiaev, V. Evyner, B. G. Strantiaev,	Kupriangy, I. I. Kitalgorod-	
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"Research in the Field of Metallurgic Slags and Natural Rocks "sed in Production of Slag Cotton Goods." (Dissertation for Degree of Doctor of Technical Sciences) Central Sci Res Inst of Industrial Constructions (TeMHIPS), Moscow, 1955

SO: M-1036 28 Mar 56



YAKUB, I.A., kandidat tekhnicheskikh nauk; GORYAYNOV, K.B., kandidat tekhnicheskikh nauk.

Waterproofing concrete surfaces in order to increase durability Sbor.mat. o now. tekh. v stroi. 17 no.10:20-21 '55. (MIRA 9:2) (Concrete) (Waterproofing)

AID P - 3724

Subject

TOTAL K. K.

: USSR/Chemistry

Card 1/1

Pub. 152 - 4/16

Authors

: Budnikov, P. P. and K. E. Goryaynov

Title

Interaction of lime with Portland cement hydration

products and mineral wool fibers

Periodical

: Zhur. prikl. khim. 28, 8, 817-821, 1955

Abstract

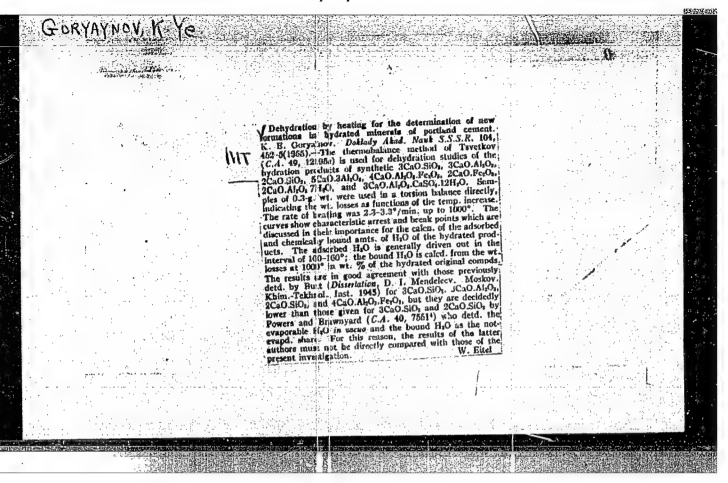
The effect of Portland cement hydration products on mineral wool (nine different chemical structures) was studied. Mineral wool fibers whose chemical composition corresponds to the crystallization fields C5A3 and CA of the ternary system CaO-Al₂O₃-SiO₂ could be used for the reinforcement of cement if their diameter exceeds 6%. Two tables, 4 photos, 5 references, all Russian (1951-

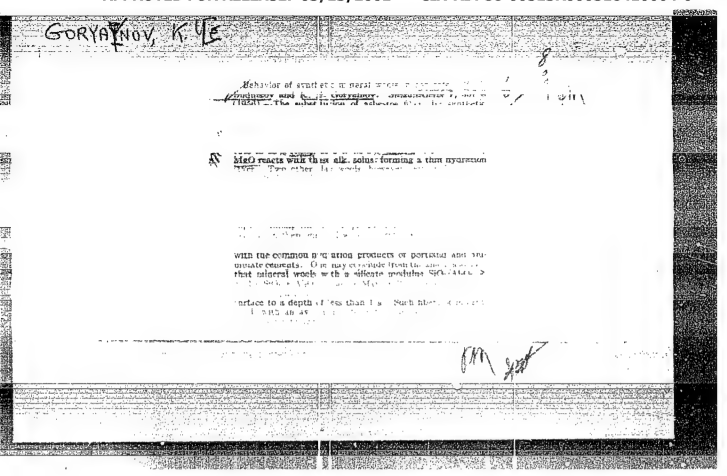
1953).

Institution : None

Submitted

: F 20, 1954





GORMAYNOV, K.E.

USSR/Chemical Technology. Chemical Products and Their Application -- Silicates.

Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 2, 1957, 5324

Author: Goryaynov, K. E., Yefimov, A. D., Avrutin, H. A., Yakub, I. A.

Institution: None

Title: Gas Concrete Based on Entrainment Ash of Leningrad Heat and Power

Stations

Original

Publication: Novaya tekhn. i peredov. opyt v str-ve, 1956, No 6, 11-14

Abstract: It was found that on the basis of entrainment-ash of Leningrad

electric power stations it is possible to produce gas concrete with a volumetric weight of 820-950 kg/m³ and a compression strength of 80-100 kg/cm². Expenditure of Portland cement is of 160-230 kg/m³, that of aluminum powder 200-300 g/m³. There is described the technology of production of large gas concrete wall blocks, the manufacture of which is being set up at the Leningrad plant of Trust No 20.

Card 1/1

GORYAYNOV, K.B., doktor tekhn.nauk; MIKHAYLOV, A.V., dots.; BOYKO, A.G., [New data on stiff concrete mixtures] Novye dannye o zhestkikh betonnykh smesiakh. Moskva, 1957. 32 p.

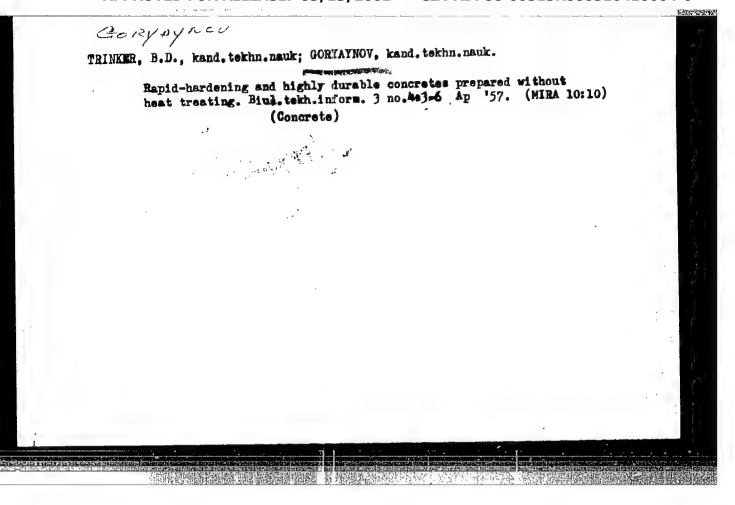
> 1. Moscow. Vsescyuznyy nauchno-issledovatel'skiy institut po stroitel'stvu. (Concrete)

GORYAYNOV. K.P., doktor tekhn.nauk; MIKHAYIOV, A.V., dots.; GORBACHEV, D.Ye., kand.tekhn.nauk; IVANOVA, V.P., kand.tekhn.nauk; PUBETSKAYA, T.V., kand.tekhn.nauk; GORCHAKOV, A.V., ovetstvennyy red.; GIUSSKIY, Ya.A., nauchnyy red.; VASILEVSKIY, B.A., tekhn.red.

[Recommencations for making precast reinforced concrete structures from stiff concrete mixtures] Rekomendatsii po tekhnologii isgotovleniia shornykh zhelezobetonnykh konstruktsii iz zhestkikh betonnykh smesei. Moskva, TSentr. biuro tekhn.inform., 1957. 45 p. (MIRA 11:5)

1. Russia (1917- R.S.F.S.R.) Ministerstvo stroitel'stva.
Tekhnicheskoye upravleniye. 2. Leboratoriya betonov i rastvorov
HII-200 Ministerstva stroitel'stva RSFSR (for Mikhaylov, Gorbachev,
Ivanova, Rubetskaya, Trinker). 3. Rukovoditel' laboratoriey
betonov i rastvorov NII-200 Ministerstva stroitel'stva RSFSR (for
Goryaynov)

(Pracast concrete construction)



TRINKER, B.D., kandidat tekhnicheskikh nauk; GORYAYHOV, K.E., doktor tekhnicheskikh nauk.

Adding chlorous salts of calcium and aluminum for the accelerated hardening of solutions and concretes and for the lowering of their permeability by water. Biul.tekh.inform. 3 no.8:25-28 ig '57.

(Goncrete)

GORYAYNOV, Kirill Emmanuilovich, doktor tekhn.nauk; GAVRILOV, Ye.K.,
nauchnyy red.; PRUDHIKOVA, M.N., red.; GILEHSON, P.G., tekhn.red.

[Manufacturing mineral wool and mineral-wool products] Tekhnologiia mineral'noi vaty i izdelii iz nee. Moskva, Gos. izd-volit-ry po stroit., arkhit. i stroit. materialam, 1958. 177 p.
(Mineral wool) (MIRA 12:1)

GORYAYNOV, K.E., dektor tekhn.nauk; VOLCHEK, I.Z., kand.tekhn.nauk;
ZASEDATELEV, I.B., inzh.

Using lightweight cinder concrete in making large wall blecks. Bet.
i zhel.-bet. no.6:229 Je '58. (MIRA 11:6)

(Cinder blecks)

SOV/97-58-12-4/13

AUTHORS: Goryaynov, K.E., Doctor of Technical Sciences, and

Mikhaylov, A.V., Docentil

TITLE: The Effect of Content of Cement Grout on the Time of

Casting of Stiff Concrete Mixes (Vliyaniye soderzhaniya

tsementnogo testa na udoboukladyvayemost! zhestkikh

betonnykh smesey).

PERIODICAL: Beton i Zhelezobeton, 1958, Nr.12, pp.453-457 (USSR)

ABSTRACT: New directives for casting stiff concrete mixes are given

in Norm NII-200. The method described here was used in works of N.V. Mikhaylov and P.A. Rebinder on sand concrete.

Whereas the old method was based on the time which was required to consolidate the concrete mix till it reached the calculated weight per unit of volume, the new method,

which aims at greater accuracy of timing of casting,

consolidates the concrete mix by vibration in conjunction with loading. To measure this time special apparatus is used (see Fig.1). It consists of a cube-shaped frame of

used (see Fig.1). It consists of a cube-shaped frame of 100 x 100 x 100 mm, and a lid. The form is filled with

Card 1/4 a certain amount of concrete mix, and after thorough

 SOV/97-58-12-4/13
The Effect of Content of Cement Grout on the Time of Casting of Stiff Concrete Mixes.

consolidation the weight of the volume is ascertained. A load of 80 g/cm² is applied and then vibration of 2800 oscillations/minute at an amplitude of 0.35 mm. Tests carried out in accordance with NII-200 show that the time of casting stiff concrete mixes, even if the cement/water ratio is constant, varies considerably with varying content. The character of such variation are shown in curves of Fig. 2. The characteristics gives values of the time of casting of concrete mixes containing various quantities of cement grout of uniform initial cohesion (at a constant water/cement ratio of 0.35); and Table 2 gives similar values but with a constant quantity of cement grout and varying proportions of sand and aggregate. A formula is given to define the limit of compression strength for optimal mix used in the above tests. The authors of this article with I.I. Nyauronia of the Institute of Building and Architecture of the Academy of Sciences, Litovskaya SSR (Institut stroitel'stva i arkhitektury AN Litovskoy SSR), found

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SOV/97-58-12-4/13

The Effect of Content of Cement Grout on the Time of Casting of Stiff Concrete Mixes.

that the coefficient of in this formula has varying minimal values (see Table 3). Fig. 3 gives curves showing the effect of the relationship between coarse and fine aggregates on the time of casting stiff concrete mixes and the strength of the concrete. Table 4 gives the time of casting stiff concrete mixes prepared from concrete containing 275 kg cement/m³ and 110 1.water/m³. Fig.4 shows the relationship between the strength of fine aggregate concrete and cement consumption (according to Tests showed that it is advantage-Prof. A.V. Mikhaylov). ous to use stiff concrete mixes with relatively small content of cement grout, but it is then necessary to use new vibrators for consolidation. These new vibrators better consolidation. have high amplitudes which allow Such a vibrator was designed by L.P. Petrun'kin and S.N. Naumov. It was also found that one-sided vibration of test cubes, carried out by Candidate of Technical Sciences B.D. Trinker, is less effective than vibration on both sides. Table 5 shows the effect of vibration

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SOV/97-58-12-4/13

The Effect of Content of Cement Grout on the Time of Casting of Stiff Concrete Mixes.

under loading on the consolidation time of stiff concrete mixes. Fig. 5 gives comparative values of consolidation tests on stiff concrete mixes consolidated with vibrator, and mixes consolidated with vibrator in conjunction with loading of 80 g/cm2. Table 6 shows the effect of vibration under loading on the duration of consolidation of stiff concrete mixes. On the basis of these investi-gations the "Barrikada" factory and VNIIstrommash (authors K.E. Goryaynov, I.I. Mamontov, B.D. Trinker and I.I. Dolitskiy), in accordance with NII-200, designed and constructed a machine suitable for casting and consolidating stiff concrete mixes. When various items, as for example slabs PKZhN, are produced this machine consists of two mobile gantries; to the first dozing installation is attached, and to the second a strong vibrating press, with vibrator of 3000 and 6000 oscillations per minute with amplitudes of 1 and 0.3 mm. There are 5 figures and 6 tables.

Card 4/4

GOEYAYNOV, K.E., doktor tekhn. nauk; YEFIMOV, A.D.; VOLCHEK, I.Z., kand. tekhn. nauk; AVRUTIN, M.L., inzh.; LIZOGUB, A.A., inzh.; ZASEDATELEV, I.B., inzh.

Large wall blocks made of autoclave hardened lightweight concrete.
Biul. tekh. inform. 4 no.2:1-5 F 158. (MIRA 11:3)

1. Chlen-korrespondent Akademii stroitel*stva arkhitektury (for Yefimov).

(Concrete blocks) (Idghtweight concrete)

(ADMINITORS DICORS) (WEREAMOTERS CONCIOSO)

GORYAINOV, K.F. doktor tekhn. nauk.; VOICHEK, I., kand.tekhn.nauk;
KUPRIYANOV, V., kand.tekhn. nauk; LIZOGUB, A., inzh.

Using cinder from heat and electric power plants in making large porous blocks. Stroi. mat. 4 no.8:14-17 Ag '58. (MIRA 11:9)

(Ginder blocks)

CONTATION. I.B., doktor tekhn.nauk; ZASEDATELEV, I.B., kand.tekhn.nauk

Vacuum cooling of large gas-concrete wall blocks. Biul.tekh.inform.

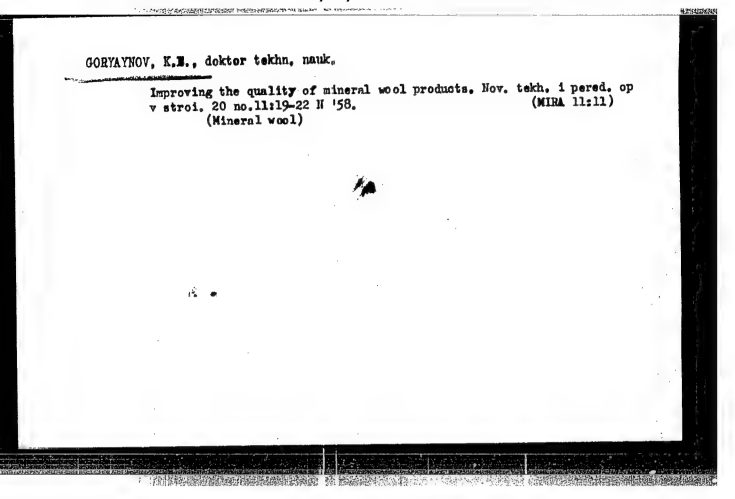
4 no.11:21-22 N *58.

(Autoclaves) (Concrete blocks)

(MIRA 11:12)

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KUDRYASHEV, I.T., kand.tekhn.nauk. Prinimali uchastiye: POPOV, N.A., prof., doktor tekhn.nauk; YEROFEYEVA, Ye.A., kand.tekhn.nauk; GORYAHOV. K.E., doktor tekhn.nauk; VOLCHEK, I.Z., kand.tekhn.nauk; KUPRIYANOV. V.P., kand.tekhn.nauk; YAKUB, I.A., kand.tekhn.nauk; KEVESH, P.D., kand.tekhn.nauk; ERSHLER, E.Ya., inzh.. KHAVIN, B.H., red.izd-va; STEPANOVA, E.S., tekhn.red.; SOLHTSEVA, L.M., tekhn.red.

[Technical instructions for the manufacture of prefabricated elements from cellular autoclave concrete] Teckhnicheskie usloviia na isgetovlenie sbornykh isdelii iz avtoklavnykh iacheistykh betonev.

Moskva, Gos.isd-ve lit-ry po stroit., arkhit., i stroit.materialam, 1959. 79 p. (MIRA 12:6)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut betona i zhelezobetona, Perovo. 2. Mauchne-issledovatel'skiy institut betona i zhelezobetona Akademii stroitel'stva i arkhitektury SSSR (for Kudryashev). 3. Moskovskiy inshemerno-stroitel'nyy institut imeni. V.V.Kuybysheva, (for Popov, Yerofeyev). 4. Mauchne-issledovatel'skiy institut pe stroitel'stva Minstroya RSFSR (for Geryainov, Velchek, Kupriyanov, Yakub). 5. Nauchne-issledovatel'skiy institut shelezebetona Glavmoszhelezobetona (for Kevesh, Ershler). 6. Deystvitel'nyy chlen Akademii stroitel'stva i arkhitektury SSSR (for Pepov). (Precast concrete)

GORYAYNOV, K.E., doktor tekhn, nauk; YEFIMOV, A.D.; VOLCHEK, I.Z.; AVRUTIN, W.L.; ZASEDATHLEV, I.B.; NECHAYEV, G.A., red.izd-va; PUL'KINA, Ye.A., tekhn.red.

[Large aerated-cement wall blocks; practices of the Main Administration for Housing and Public Construction in the city of Leningrad] Krupnye gasobetonnye stenovye bloki; is opyta Glavleningradstroia. Pod red. K.E.Goriainova. Leningrad, Gos.izd-vo lit-ry po stroit., arkhit. i stroit. materialam, 1959. 102 p. (MIRA 13:1) (Leningrad--Building blocks) (Lightweight concrete)

GORYAYNOV K.E., doktor tekhn.nauk; ZASEDATELEV, I.B., kand.tekhn.nauk

Thermophysical processes during the autoclave hardening of large porous concrete productes. Bet. i shel.-bet. no.2:62-67 J '59.

(Lightweight concrete) (Autoclaves)

DAVIDSON, M.C., doktor tekhn.nauk; GORYAYNOV, K.E., doktor tekhn.nauk;
GRIGOR'YEV, Ye.C., inzh.

Vibrated lightweight concrete, Biul.tekh.inform. 5 no.1:12-14

Ja '59.

(Vibrated concrete)

Production of building materials in the Polish People's Republic. Biul.tekh.inform.po stroi. 5 no.8:30-31 Ag 159.

(Poland-Building materials industry)

(Poland-Building materials industry)

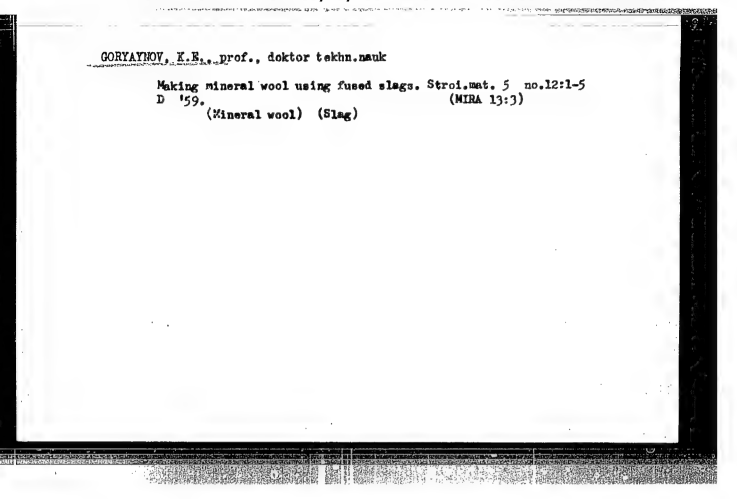
THE REPORT OF THE PROPERTY OF

GORYAYNOV, K.M., doktor tekhn.nauk

Aerated concrete made with fly ashes from thermoelectric power plants and some problems in autoclave hardening of large products. Trudy MIZHB no.8:59-82 159.

(MIRA 13:4)

1. Mauchno-issledovatel'skiy institut po stroitel'stvu. (Lightweight concrete) (Autoclaves)



ZUBAREV, P.D.; GORYAYNOV, E.E., doktor tekhn.nauk, prof., red.; GLADYSHEVA, S.A., red.izd-va; RYAZANOV, P.Ye., tekhn.red.; RUDAKOVA, N.I., tekhn.red.

[Making slag wool of primary slag melts; experience of plants in the Donets Basin] Proizvodstvo shlakovoi vaty iz pervichnykh shlakovykh rasplavov; iz opyta raboty zavodov v Donbasse. Pod red. K.E.Goriainova. Moskva, Gos.izd-ve lit-ry po stroit., arkhit. i stroit.materialam, 1960. 87 p. (MIRA 14:6) (Donets Basin-Mineral wool)

"APPROVED FOR RELEASE: 03/13/2001

CIA-RDP86-00513R000516410004-0

GORTATHOV, K.R., doktor tekhn. nauk; ZASEDATHIEV, I.B., kand.tekhn.nauk

Using vacuum techniques for cooling large porous products in
autoclaves. Stroi. mat. 6 no.6:18-20 Je '60. (MIRA 13:6)

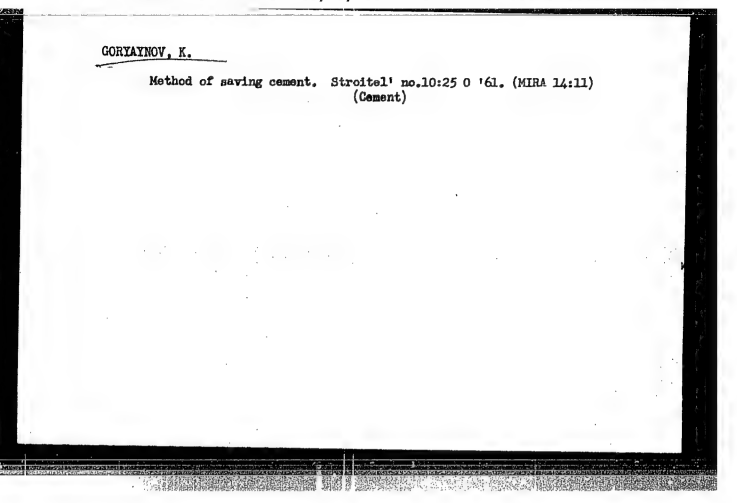
(Autoclaves) (Lightweight concrete)

GORYATNOV, K.E., doktor tekhn.nauk, prof.; MAMONTOV, I.I., inzh.; TRINKER,

J.D., kand.tekhn.nauk; DOLITSKIY, I.I., kand.tekhn.nauk

Unit for vibrostamping reinforced concrete products made of stiff concrete mixes. Bet. i zhel.-bet. no.11:489-493 N '60. (MIRA 13:11)

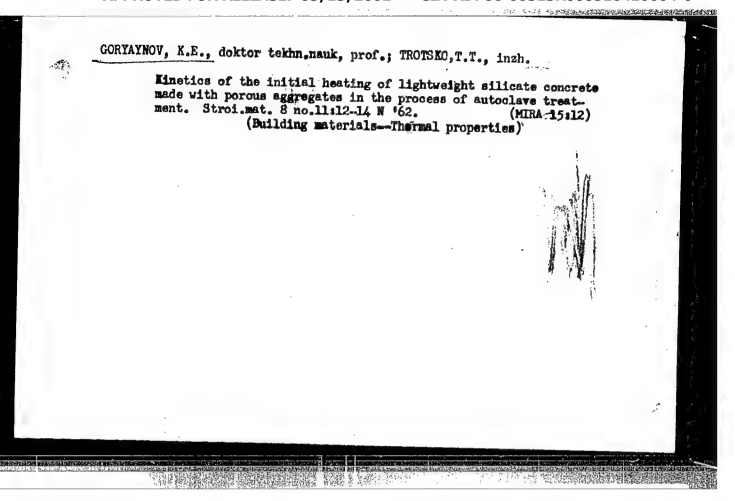
(Vibrators) (Reinforced concrete)



GORYAYNOV, K.E., doktor tekhn.nauk, prof.; PROZHOGA, V.T., inzh.

Large-scale cementless vibrated ceramic blocks and panels. Stroi.
mat. 7 no.5:3-6 My '61.

(Geramics) (Building materials)



S/191/63/000/001/010/017 B101/B186

AUTHOR:

Goryaynov, K. E.

TITLE:

Production of heat-insulating plastics based on slag or

glass wool

PERIODICAL:

Plasticheskiye massy, no. 1, 1963, 39-43

TEXT: Some requirements as to production for methods reinforced plastics based on slag or glass wool are pointed out. Phenol alcohol and urea phenol resins, or polyvinyl acetate emulsion, are used as binders in the USSR. The use of epoxy resins, which may be expected to give technically more stable reinforced plastics, has not yet been introduced. The necessity for a uniform distribution of the plastic over the fiber, the effect of type and quantity of the used polymer on the strength of the reinforced plastic, and the thermomechanical test of the polymers to find the maximum permissible heating are mentioned. It is required that the heat carrier (air) be introduced in the drying zone of the conveyer at a higher temperature (about 250°C) than in the zone of polycondensation. Automatic control of temperature, moisture, and gas volume is required

Card 1/2

Production of heat-insulating ...

S/191/63/000/001/010/017 B101/B186

during the drying process. In quality control, the tensile strength and the elasticity should be tested besides the volume weight. Some data are quoted from the author's papers: a film of 0.37 μ thickness is formed on the fiber of slag wool with 900 m²/g specific surface and with 4% content of binder; with 10% binder content, the film is 0.9-1 μ thick. The strength does not always increase with increasing content of binder. tensile strength was 0.07-0.14 kg/cm² with a consumption of 120 kg of phenol alcohol resin per 1 ton of slag wool, volume weight of the finished product 70-110 kg/m3. For plastics reinforced by slag wool, volume weight 120-150 kg/m3, the tensile strength was tested under a load of 0.5 kg/cm². Only 24% of the specimens based on phenol alcohol resin had perpendicular to the layer a tensile strength equal to or greater than $0.0015~\rm kg/cm^2$, whereas all plastics based on chlorinated vinyl chloride satisfied this test. A volume weight of 12-30 kg/m3 is reached by the new method of producing glass wool, blowing the melt with gas of 1150°C out of 5000-6000 openings, 1-2 mm in diameter, from bowl rotating at 3000 rpm. There is a volume weight having the lowest heat conductivity for any given temperature. The volume weight should be 20-40 kg/m3 at Card 2/2

POZDNYAKOVA, G.S., inzh.; CORYAYNOV, K.E., dokter tekhn. nauk

Ashes from a heat and electric power plant and mineral wool
from them. Sbor. trud. ROSNIIMS no.27:60-72 '63. (MIRA 17:1)

EUDNIKOV, P.P., akademik; GORYAYNOV, K.E., prof.

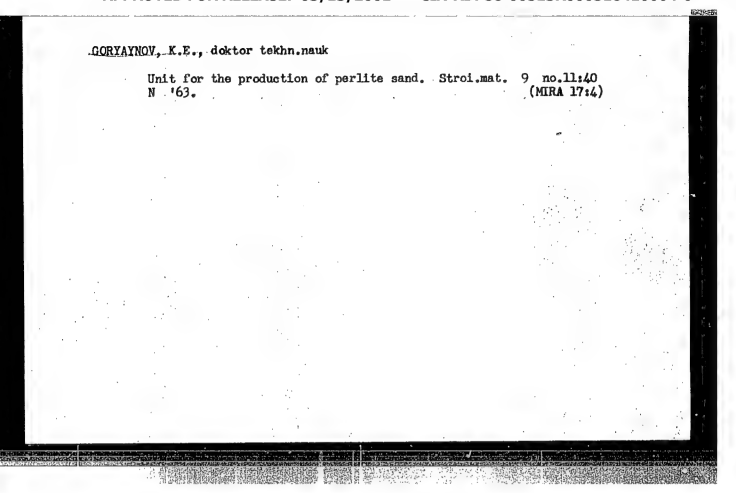
The 7th International Conference on Silicates in Hungary. Zhur. VKHO 8 no.6:678-680 '63. (MIRA) (MIRA 17:2)

1. Akademiya nauk UkrSSR (for Budnikov).

GORYAYNOV, K.E., doktor tekhn.nauk, prof.; POZDNYAKOVA, G.S., inzh.

Obtaining slag wool from thermal electric plant ashes by electrosmelting. Stroi.mat. 9 no.3:10-12 Mr *63. (MIRA 16:4)

(Mineral wool) (Ash (Technology))



VEKSLER, Ye.S.; GORYAYNOV, K.E.

Electrical modeling of mass exchange processes in hydrothermal treatment of solidifying concrete. Dokl. AN SSSR 150 no.5: 1097-1099 Je '63. (HIRA 16:8)

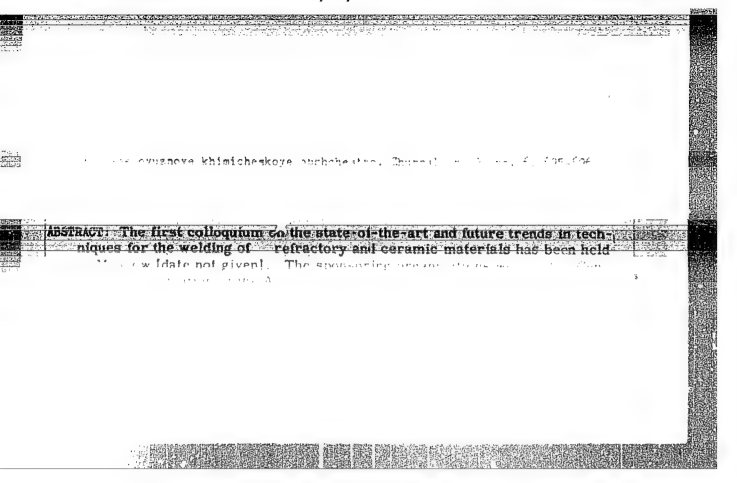
l. Rostovskiy inshenerno-stroitel'nyy institut. Predstavleno akademikom P.A.Rebinderom.

(Concrete) (Solidification)

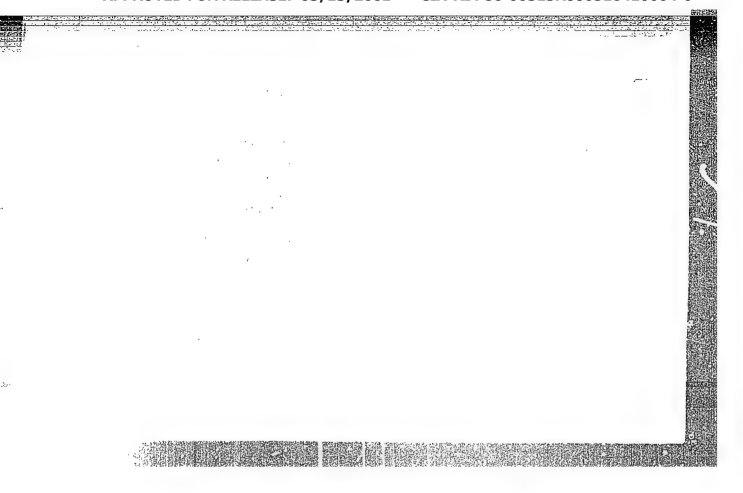
SOROKER, Vitaliy Il'ich, prof., doktor tekhn. nauk; GORYAYNOV,
K.E., prof., doktor tekhn. nauk; IVANOV, O.M., kand.
tekhn. nauk, nauchn. red.; CHERKINSKAYA, R.L., red.

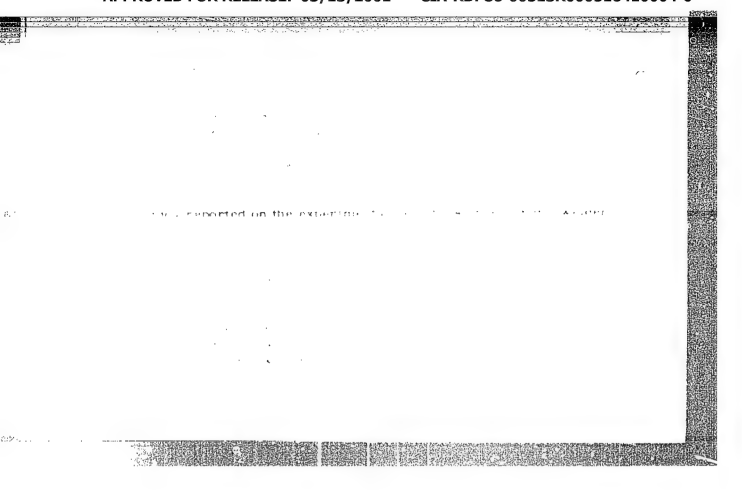
[Problems and examples in the technology of concrete and reinforced concrete products] Zadachi i primery po tekhnologii betonnykh i zhelezobetonnykh izdelii. Moskva, Izd-vo lit-ry po stroit., 1964. 235 p. (MIRA 17:5)

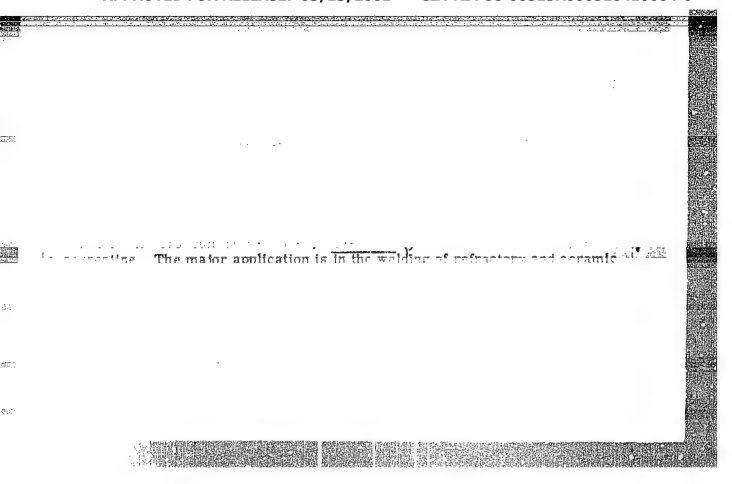
1. Zaveduyushchiy kafedroy tekhnologii proizvodstva stroitel nykh materialov Vsesoyuznogo zaochnogo inzhenerno-stroitel nogo instituta (for Coryaynov).

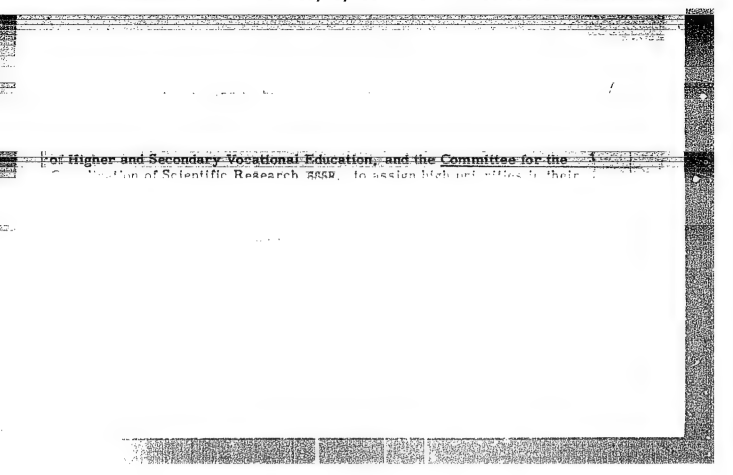












Au. & 551UN NR: AP5002187

5/0080/64/037/012/2575/2585

AUTHOR: Goryaynov, K. E.; Pitskel*, L. N.

TITLE: High-temperature joining of mineral material

SOURCE: Zhurnal prikladnoy khimii, v. 37, no. 12, 1964, 2575-2585

TOPIC TAGS: mineral material, ceramic, are welding, mineral material welding, ceramic material welding, brick welding, mineral material are welding, chamotte brick are welding

DVTOCETAMEN and other mineral materials by arc welding has been investigated. It was found that under certain conditions sound, homogeneous, dense, and chemically stable welds can be obtained. Welding
was done with an indirect arc, with hollow or solid graphite electrodes.
Filler material was fed either in the form of a powder through hollow
electrodes or in the form of rods. Welds between unpreheated chamotte
bricks without any filler had a shear strength of 20—37 kg/cm². Preheating bricks up to 800C raised the strength to 57 kg/cm², and the

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ACCESSION NR: AP5002187

use of a filler, to 112 kg/cm². The control of the cooling rate of the weld in a very important factor in producing sound welds. Orig.

art. has: 13 figures and 1 table.

ASSOCIATION: none

SUBMITTED: 27Ju162 ENCL: 00 SUB COPE: MT, MM

NO RE7 SOV: 009 OTHER: 001 ATD PRESS: 3172

Card 2/2

GORYAYNOV, K.E., doktor tekhn.nauk, prof.

Forming of concrete mixes. Trudy NIIZHB no.33:142-157 64.

(MIRA 18:2)

1. Vsesoyuznyy zaochnyy inzhenerno-stroitel nyy institut.

CORYAYNOV, K.E.; MARKARYAN, M.S.; AKSEMOV, P.A.

Electric welding of refractories. Stek. 1 ker. 22 no.2:33-35
F '65. (MIRA 18:3)

SOV/89-7-2-9/24 21(1) 5(2) Galkin, N. P., Tikhomirov, V. B., Goryaynov, N. Ye., Fedorov, AUTHORS: V. D.

The Mechanism by Which a Liquid Is Dispersed in a Plate Extractor TITLE: and Ways of Improving the Dispersion (Mekhanizm dispergirovaniya zhidkostey v tarel'chatom ekstraktore i sposob yego intensifikatsii)

PERIODICAL: Atomnaya energiya, 1959, Vol 7, Nr 2, pp 159 - 160 (USSR)

The difference between the normal and the better modified ABSTRACT: version of the extractor consists in the fact that in the modified extractor an air inlet pipe is installed beneath the inlet for the light phase. This opening of the pipe is in the center of the column and is directed upwards. There are no overflow pipes in the extractor. The whole stream has to pass thru the openings in the plate. A stable operation of the column is ensured when the airflow moves at 0.03 m/s over the whole cross section of the column. When the airconsumption increases, bubbles form between the liquid drops and these bubbles reduce the contact surface. The new column with the air agitation system incorporated, was tested with the following systems: water -Card 1/2

The Mechanism by Which a Liquid Is Dispersed in a Plate SOV/89-7-2-9/24 Extractor and Ways of Improving the Dispersion

nitric acid - uranyl nitrate - tributyl phosphate in petroleum. The separation properties are approximately threetimes higher than those of a normal column. The total liquid load can be $v > 30 \text{ m}^3/\text{m}^2$ in case of an optimum air agitation. The dependency of the extraction capacity upon the intensity of the air agitation was determined by experiment. The result is shown in a diagram. The extraction loss caused by the air stream is negligibly small. There are 2 figures.

SUBMITTED: March 31, 1959

Card 2/2

GORYAYNOV, S.D.; MAL'HBERG, K.Ye.; SAFONOV, V.I.

Medernisation of drawing mechanisms on spinning machines. Tekst. prom. 18 mac.9:60-61 S 58. (MIRA 11:10)

1. Machal'nik tekhnicheskogo otdela Proyektmashdetal' (for Goryainov). 2. Glavnyy konstruktor otdela Proyektmashdetal' (for Mal'mberg). 3. Machal'nik otdela Proyektmashdetal' (for Safonov).

(Spinning machinery)

GORYAYNOV, S.D.

28-58-1-28/34

AUTHORS:

Goryaynov, S.D., Kutuzov, A.S., and Safonov, V.I., Engineers

TITLE:

Technical Documents for Textile and Light Industry Spare Parts Must Be Made Standard (Sozdat' yedinuyu tekhnicheskuyu dokumentatsiyu na zapasnyye detali mashin dlya tekstil'noy

i legkoy promyshlennosti)

PERIODICAL:

Standartizatsiya, 1958, A# 1, pp 70-71 (USSR)

ABSTRACT:

The authors stress the importance of a centralized and standard technical documentation for spare parts of both

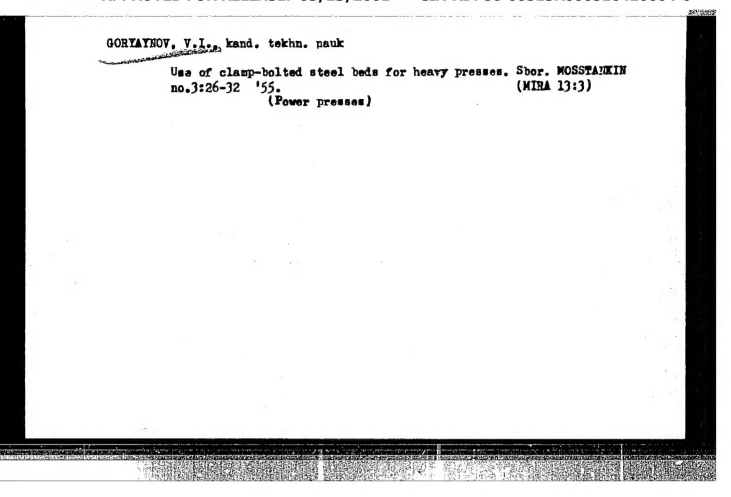
USSR and foreign-made equipment.

ASSOCIATION: Proyektmashdetal'

AVAILABLE:

Library of Congress

Card 1/1



MESHCHERSKIY, V.T., doktor tekhn.nauk, prof.; GORYAYHOV, V.I., kand. tekhn.nauk, dote.

Method of polithing curves of forces in stretch forming. Sbor. MOSSTANKIN no. 5:5-19 '60. (MIRA 14:2) (Sheet-metal work)